

LEBOEUF, LAMB, GREENE & MACRAE
L.L.P.

A LIMITED LIABILITY PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

NEW YORK
WASHINGTON, D.C.
ALBANY
BOSTON
HARRISBURG
HARTFORD
HOUSTON
JACKSONVILLE
LOS ANGELES
NEWARK
PITTSBURGH
SALT LAKE CITY
SAN FRANCISCO

GOODWIN SQUARE
225 ASYLUM STREET, 13TH FLOOR
HARTFORD, CT 06103

(860) 293-3500

FACSIMILE: (860) 293-3555

E-MAIL ADDRESS: RONALD.ZDROJESKI@LLGM.COM

WRITER'S DIRECT DIAL: (860) 293-3537

WRITER'S DIRECT FACSIMILE: (860) 241-1337

LONDON
(A LONDON BASED
MULTINATIONAL PARTNERSHIP)

PARIS

BRUSSELS

JOHANNESBURG
(PTY) LTD.

MOSCOW

RIYADH
(AFFILIATED OFFICE)

BISHKEK

ALMATY

BEIJING

October 8, 2004

VIA EMAIL AND REGULAR MAIL

Laurel Beeler
Assistant United States Attorney
U.S. Department of Justice
Northern District of California
11th Floor, Federal Building
450 Golden Gate Avenue, Box 36055
San Francisco, CA 94102

Re: Enron Corporation – Trader Audio Tapes

Dear Laurel:

I wanted to memorialize our recent conversation concerning the discovery of additional audio recordings at Enron's Houston facility. As we discussed, in September Enron became aware of eighteen (18) audio tapes which were located at an Enron storage facility. The tapes appear to be originals and further appear to have been created between September and October 2001. An index of these tapes, attached hereto as Attachment 1, identifies the date of the tapes and any other identifying information contained on the outside of the tapes. The tapes are not among those listed in the inventory of tapes seized by the Federal Bureau of Investigations ("FBI") on or around October 29, 2002. For your reference, an inventory of those tapes is attached hereto as Attachment 2.

Due to competing and on-going requests for Enron's audio and data tapes, the Company is not authorized to produce the originals, and does not have the capability to make and provide copies. Accordingly, Enron has provided interested parties with access to its Houston facility to

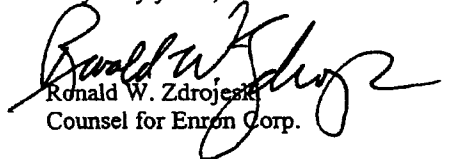
Laurel Beeler
October 8, 2004
Page 2

review, and in certain instances and subject to certain agreements make copies of, the tapes. Accordingly, and as we discussed during our telephone conference, Snohomish representatives recently visited Enron's Houston facility to review certain of these tapes. Specifically, Snohomish was provided access to the three (3) tapes that Enron located in or around February 2003, subsequent to the execution of the federal warrants for the tapes identified on Attachment 2. As you will recall, we notified the DOJ of the existence of these three (3) tapes previously. Prior to gaining access to these tapes, Snohomish agreed to assume responsibility for any harm or damage that might arise from their handling of the materials.

During Snohomish's recent visit to the Enron facility, an expert from Creative Switching Designs, Inc., a Houston-based value-added reseller of NICE Systems equipment, who is familiar with the equipment and who has been retained by Snohomish to review and make copies of the tapes, located two (2) additional tapes inside of certain recording equipment. A subsequent search of other such equipment resulted in the discovery of fourteen (14) more tapes. None of these sixteen (16) tapes contains any writing or labeling of any kind, so we cannot speculate as to what data they may contain, if any. An index of these tapes is attached hereto as Attachment 3. In addition, it is possible that the hard drives on the NICE machines contain responsive data, as the recorded channels were processed by the hard drive before being recorded onto the tapes.

Due to outstanding discovery requests in connection with the FERC gaming case, Enron intends to provide Snohomish with notice of the existence of all the aforementioned materials. We will continue to provide the DOJ with notice if and when additional materials are located.

Very truly yours,


Ronald W. Zdrojeski
Counsel for Enron Corp.

cc: Randy Parker (Enron)

ATTACHMENT 1

Additional Audio Tapes found in Houston

Date	Logger	Tape #	Additional Handwritten markings	Tape
17 sep 1	324901/2	1117	9/26	Sony DGD120P DDS-2
18 sep 1	593401/2	1119	9/61	Sony DGD120P DDS-2
21 sep 1	324901/1	1123	10/3	Sony DGD120P DDS-2
6 sep 1	330003/2	1126	10/4	Sony DGD120P DDS-2
24 sep 1	693401/1	1127	10/5 05/10 has been scratched out	Sony DGD120P DDS-2
24 sep 1	324902/1	1128	10/5 05/10 has been scratched out	Sony DGD120P DDS-2
27 sep 1	324901/2	1131	10/10	Sony DGD120P DDS-2
28 sep 1	693401/2	1132	10/12	Sony DGD120P DDS-2
28 sep 1	324902/2	1133	10/16	Sony DGD120P DDS-2
5 oct 1	324902/1	1137	10/19	Sony DGD120P DDS-2
5 oct 1	693401/1	1138	10/19	Sony DGD120P DDS-2
10 oct 1	324901/2	1139	10/24	Sony DGD120P DDS-2
20 sep 1	330003/1	1141	10/26	Sony DGD120P DDS-2
2 oct 01	1149701/2	28	10/30	Sony DGD125P DDS-3
12 oct 1	693401/2	1142		Sony DGD120P DDS-2
16 oct 1	324902/2	1143		Sony DGD120P DDS-2
16 oct 1	324901/1	1147	10/31	Sony DGD120P DDS-2
18 oct 01	1149702/2	31		Sony DGD125P DDS-3

ATTACHMENT 2

AUDIO TAPE INVENTORY

LOGGER

1.	10/06 2/13/01 Dup.			
2.	19 Apr 1	324901/2	466	5/2
3.	16 Apr 1	324901/1	460	4/26
4.	9 Apr 1	237801/1	457	4/25
5.	6 Apr 1	324902/1	456	4/24
6.	10 Apr 1	324901/2	453	4/19
7.	2 Apr 1	324902/2	451	4/16
8.	3 Apr 1	324901/1	450	4/15
9.	22 Mar 1	237901/2	448	4/12
10.	30 Mar 1	324901/2	444	4/9
11.	26 Mar 1	324902/1	442	4/15/01
12.	28 Mar 1	324901/1	439	4/3
13.	12 Mar 1	237801/1	437	4/2
14.	21 Mar 1	324902/2	435	3/30
15.	19 Mar 1	324901/2	432	3/29
16.	21 Mar 1	324902/1	428	3/26
17.	14 Mar 1	324901/1	427	3/23
18.	5 Mar 1	237801/2	423	3/22
19.	13 Mar 1	324902/1	419	3/20
20.	8 Mar 1	324902/2	415	3/15
21.	7 Mar 1	324901/1	414	3/14
22.	5 Mar 1	324901/2	412	3/9
23.	26 Feb 1	237801/1	410	3/9
24.	5 Mar 1	324902/1	406	3/9
25.	2 Mar 1	324902/2	403	
26.	2 Mar 1	324901/1	402	
27.	27 Feb 1	324902/1	1000	2/16 to 3/2
28.	27 Feb 1	324901/2	999	2/16 to 3/2
29.	13 Feb 1	237801/2	997	12/22 to 3/2
30.	26 Feb 1	324902/2	995	1/12 to 3/2
31.	26 Feb 1	324901/1	994	2/22 to 3/2
32.	21 Feb 1	324902/1	989	2/16 to 2/27
33.	16 Feb 1	324901/2	988	1/24 to 2/27
34.	1 Feb 1	237801/1	986	12/22 to 2/26
35.	16 Feb 1	324902/2	983	2/7 - 2/23
36.	9 May 1	237801/2	978	5/30
37.	13 Feb 1	324901/1	977	1/23 to 2/22
38.	15 Feb 1	324902/1	976	12/22 to 2/24
39.	14 Feb 1	324902/2	968	2/16
40.	7 Feb 1	324901/2	967	2/16
41.	9 Feb 1	324902/1	965	1/26 - 2/14
42.	12 Jul 1	324902/1	1061	7/26
43.	3 Jul 1	237801/2	1060	7/26
44.	20 Jun 1	237801/1	1046	7/16/01
45.	22 Jun 1	324902/2	1045	

AUDIO TAPE INVENTORY

46.	11 Jun 1	237801/2	1038	11/3/01
47.	14 Jun 1	324902/1	1035	6/30/01
48.	11 Jun 1	324902/2	1027	6/22
49.	11 Jun 1	237801/1	1025	6/20/01
50.	11 Jun 1	324902/1	1019	6/14
51.	24 May 1	324902/1	1011	6/9
52.	16 May 1	237801/1	1008	6/9
53.	16 May 1	324902/2	1002	6/1
54.	11 May 1	324902/1	487	
55.	9 May 1	324901/1	483	5/21
56.	2 May 1	324902/2	479	5/16/01
57.	25 Apr 1	237801/1	478	
58.	2 May 1	324901/2	476	5/14
59.	24 Apr 1	324902/1	474	5/10
60.	26 Apr 1	324901/1	471	5/2
61.	12 Apr 1	237801/2	470	5/7
62.	16 Apr 1	324902/2	465	5/2
63.	24 Jan 2	330001/2	1177	
64.	9 Nov 1	330001/2	1170	
65.	2 Nov 1	324902/1	1169	
66.	2 Nov 1	330001/1	1168	
67.	2 Nov 1	324901/2	1166	11/26
68.	Node 3 43			
69.	23 Nov 01	1149701/1	42	
70.	30 Nov 01	1149702/2	41	
71.	16 Nov 01	1149701/2	40	
72.	23 Nov 01	1149702/1	39	
73.	6 Nov 01	1149701/2	38	11/14
74.	14 Nov 01	1149702/1	37	11/15
75.	9 Nov 01	1149702/2	36	11/21
76.	9 Nov 01	1149701/1	35	11/15
77.	3 Oct 1	377901/1	1144	10/29 (Bridgeline)
78.	2B 9/29/98 - 10/16/98			
79.	03 9/21/98 - 10/2/98			
80.	EGS 5-A 4-6-95 - 4-26-95			
81.	6B 7/8/98			
82.	3B 7/15/98 to 7/19/98			
83.	1B 4/25/97 to 5/16/97			
84.	Unmarked			
85.	0B 6/24/98 to 6/28/98			
86.	3A 6/12/98			
87.	5B 9/9/98			
88.	6B 10/2/98 - 10/16/98			
89.	RTS Tape pulled on 6/7/00			
90.	(Cassette Tape) A Gary Lamplier 1/25/99			
91.	(Cassette Tape) Greg Milton			

AUDIO TAPE INVENTORY

- 92. (Cassette Tape) Unmarked
- 93. Sony (Cassette Tape) Unmarked
- 94. Sony Cleaning Cartridge DGD15CL
- 95. Sony Cleaning Cartridge DGD15CL
- 96. Sony Cleaning Cartridge DGD15CL
- 97. Unmarked tape in Logger 330002
- 98. Unmarked tape in Logger 330002
- 99. Unmarked tape in Logger 330001
- 100. Unmarked tape in Logger 063401
- 101. Unmarked tape in Logger 063401
- 102. Unmarked tape in Logger 063401
- 103. Unmarked tape in Logger 693401
- 104. 2 Nov 1 237802/2 1/86
- 105. CLS Backup 1999
- 106. CLS Backup Even Month
- 107. CLS Backup Odd Month
- 108. CLS Backup Monday
- 109. CLS Backup Tuesday
- 110. CLS Backup Wednesday
- 111. CLS Backup Thursday
- 112. CLS Backup Friday

Cassette Tapes

- 113. Clint - June 01
- 114. Unable to read Title
- 115. Ellen Su 7:20 - 7:43 4/17/01
- 116. Edward Ondarza 14:36 - 14:39 7/19/00
- 117. Unmarked Tape
- 118. Gerald Gilbert 7:45.59 to 14:28:26
- 119. Jarod Gyprow 17:01 - 17:03 3/12/01
- 120. Paul Pizzoldo 4/10/01 2:00 - EOD
- 121. Bryan Burnett 16:18:44 - 8:05:24 12/10/99
- 122. John McKay 10/2 10/3
- 123. Unmarked Tape

Digital Data Storage

- 124. Unmarked Tape
- 125. Unmarked Tape
- 126. Unmarked Tape
- 127. CLS Backup - Monday

ATTACHMENT 3

Index of NiceLog Tapes found inside NiceLog Equipment

Index done on 10/6/04										# of Tapes
NOTE: NiceLog tapes are located within the equipment listed. The equipment was not powered, therefore the tapes could not be extracted to do a physical inventory of the tapes										
Product	Trade Name	Model	Part Number	Serial Number	Power	Frequency	Waveform	Notes	Location	
NiceLog CLS Server	CLS		501A0999-01	4328012	06/98	100/120-200/230 V, 50/60 Hz, 4.6/9.2A		NiceLog CLS 172.16.51.240 NiceLog CLS	None	1 1/2" Floppy Drive - 1 Diskette No markings 1 tape deck with 1 tape in deck 1 CD Rom drive - Cannot see if there is anything in the drive 1 Harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0028-01	237802	12/97	100-120/200-230 V, 60/50 Hz 6.2/3.1A		NiceLog Node 07 192.168.166.240 Logger 237802	EN003045	1 3 1/2" Floppy Drive - No Diskette 2 Tape decks - Deck 1 contains tape; Deck 2 empty 1 Harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0056-03	83401	03/98	100-120/200-230V, 60/50 Hz, 6.2/3.1A		NiceLog Node 08 172.16.51.238 Logger 63401 Faded Label below keyhole: 192.168.166.248	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 contains tape; Deck 2 contains tape 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0028-01	330001	06/98	100/120-200/230 V, 50/60 Hz 3.1/6.2A		Logger 330001	EN003046	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 contains 1 tape; Deck 2 empty 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0028-01	237801	12/97	100/120-200-230 V, 60/50 Hz 6.2/3.1A		NiceLog Node 08 172.16.51.235 Logger 237801	EN003044	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 contains tape; Deck 2 contains tape 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0014-01	883401	08/99	100/120-200/230 V, 60/60 Hz 3.1/6.2A		NiceLog Node 12 172.16.51.239 Logger 883401	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 empty; Deck 2 contains tape 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0027-01	330003	06/98	100/120-200/230 V, 50/60 Hz 3.1/6.2A		NiceLog Node 04 192.168.166.243	EN003048	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 contains tape; Deck 2 contains tape 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0014-01	324902	08/98	100/120-200/230 V, 60/60 Hz 3.1/6.2A		NiceLog Node 11 172.16.51.238 Logger 324902	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 contains tape; Deck 2 contains tape 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0027-01	330002	08/98	100/120-200/230 V, 60/60 Hz 3.1/6.2A		NiceLog Node 05 192.168.166.242 Logger 330002	EN003047	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 empty; Deck 2 empty 1 harddrive visible
Digital Voice Logger	NiceLog	NL-2000	501A0027-01	1148702	11/00	100-120/200-230 V, 50/60 Hz 6.2/3.1A		Handwritten on machine: 1148702	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 empty; Deck 2 contains tape
Digital Voice Logger	NiceLog	NL-2000	501A0127-01	1148701	11/00	100-120/200 - 230 V, 60/50 Hz 6.2/3.1A		Handwritten on machine: 1148701	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 empty; Deck 2 empty
Digital Voice Logger	NiceLog	NL-2000	501A0120-01	1424901	08/01	100-120/200-230 V, 60/60 Hz 6.2/3.1A		None	None	1 3 1/2" Floppy Drive - No Diskette 2 tape decks - Deck 1 empty; Deck 2 empty
NiceLog CLS Server	CLS		501A0117-01	1148703	11/00	100-120/200-230 V, 60/50 Hz 6.2/3.1A		None	None	1 3 1/2" Floppy Drive - 1 Diskette, handwritten on diskette "Nice Media Player" 1 tape deck - 1 tape 1 CD drive - cannot open
Digital Voice Logger	NiceLog	NL-2000	501A0014-09	324901	08/98	100/120-200/230 V, 50/60 Hz 3.1/6.2A		NiceLog Node 10 172.16.51.237 Logger 324901	None	1 3 1/2" Floppy Drive - No Diskette 2 Tape decks - Deck 1 contains tape; Deck 2 contains tape 1 Harddrive visible
Total Number of Tapes										16